# East Lake Sammamish Master Plan Trail South Sammamish Segment A Weekly Construction Update Schedule of Construction Activities



Week beginning July 10th, 2017

#### Week of 7/10:

- Sta 244+00 working north Install 5/8" ledge rock for shoulders
- Sta 244+00 working north Install 3/4" ledge rock for shoulders above infiltration trenches
- Shorelane between Driveway #1 and #3 Preparation for paving
- Driveway 1 Approaches CBSC installation and asphalt removal for paving
- Driveway 2 Approaches CBSC installation and asphalt removal for paving
- Driveway 5 Approaches CBSC installation and asphalt removal for paving
- Driveway 6 Approaches CBSC installation and asphalt removal for paving
- Driveway 7 Approaches CBSC installation and asphalt removal for paving
- Driveway 3 Trail Crossing Concrete Installation
- Driveway 5 Trail Crossing Concrete Installation
- Driveway 6 Trail Crossing Concrete Installation
- Driveway 7 Trail Crossing Concrete Installation
- 216+79 to 282+00 Concrete @ Warning Strips
- Install Rest stop benches throughout project
- Install Garbage Cans throughout project



Contractor finishing a concrete intersection



Rest area benches and garbage can enclosure installation

#### Week of 7/17:

- Sta 244+00 working North Install 5/8" ledge rock for shoulders
- Sta 244+00 working North Install 3/4" ledge rock for shoulder above infiltration trenches
- Driveway 4 Mitigation clearing
- 216+79 to 282+00 Topsoil installation
- 216+79 to 282+00 Chain link Fence installation
- Asphalt installation at Driveway 1 (Pending Weather and schedule)
- Asphalt installation at Driveway 2 (Pending Weather and schedule)
- Asphalt installation at Driveway 5 (Pending Weather and schedule)
- Asphalt installation at Driveway 6 (Pending Weather and schedule)
- Asphalt installation at Driveway 7 (Pending Weather and schedule)
   Driveway 1 Approaches CBSC installation and asphalt removal
- for paving

  Driveway 2 Approaches CBSC installation and asphalt removal
- for paving
- Driveway 5 Approaches CBSC installation and asphalt removal for paving
- Driveway 6 Approaches CBSC installation and asphalt removal for paving
- Driveway 7 Approaches CBSC installation and asphalt removal for paving

Over 1.1 million pounds of crushed rock will be installed to construct the trail shoulders

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Week beginning July 10th, 2017

#### Week of 7/24:

- Sta 244+00 working North Install 5/8" ledge rock for shoulders
- Sta 244+00 working North Install 3/4" ledge rock for shoulder above infiltration trenches
- Driveway 4 Mitigation clearing
- 216+79 to 282+00 Topsoil installation
- 216+79 to 282+00 Chain link Fence installation
- 216+79 to 282+00 Tree Trimming
- 216+79 to 282+00 Install fixed bollards
- 216+79 to 282+00 Install Removable Bollards
- 216+79 to 282+00 Install Signage



Contractor installing top soil on the slope of the trail

## **Construction Notes:**

Trail shoulders are designed to be two feet wide on each side of the asphalt trail. The trail shoulders are constructed of a special gradation of crushed ledge rock to provide a firm and smooth surface for joggers or for use when passing alongside other trail users. Design of the shoulders is consistent throughout all segments of the 11.2 mile trail corridor.

## **Project Contacts**

Hotline: 1-888-668-4886 Email: ELST@kingcounty.gov

# **Project Website:**

http://www.kingcounty.gov/eastlakesammamishtrail

We appreciate your support as we continue developing The East Lake Sammamish Corridor!